

ABSTRACT OF THE DISCLOSURE

A light display power box receives a string of clear and a string of colored lights thereby displaying clear and colored lights simultaneously to form selected light display patterns. The
5 light display power box includes a plurality of outlets for receiving at least one string of clear lights and at least one string of colored lights. Additionally, the light display power box includes electronic circuitry including a microprocessor programmed to receive, process, and use received command signals to program selected light patterns. In one embodiment, a remote control
10 transmitter transmits wireless command signals associated with selected light patterns to a sensor unit housed within or in proximity to the light display power box.